		IA ++ amazzz	Doolsot Mr.	<del>-</del>	lo *	I No. 1	AUG 26 200	
INFORM	ATION DISCLOSURE CITATION		Attorney Docket No.: 47237-0561-00-US			Serial No.: 10/541,073		
	se several sheets if necessary)		Applicants			10/541,073 Page 1 of 1		
		1	i ISHIKUR	A et al.	「"""			
	PTO Form 1449	Filing Da	ite:			p Art Uni	t:	
<del></del>		June 29, 2005			1611			
	U.S. PA	ATENT DOCUM	IENTS					
*Examiner	Document					Sub		
Initial	Number	Date	Name Carlson et al.		Class Class		Filing Date	
	US 6,080,787	6/27/2000						
	US 4,668,704	5/26/1987	Hollander et al.					
	US 2002/0040058	4/4/2002 Kiliaan et		et al.				
	US 5,583,019	12/10/1996	6 Barclay					
		<u> </u>	<u> </u>	<u>.</u>		<u> </u>	<u> </u>	
	FOREIGN	N PATENT DOC	UMENTS					
	Document		•		Sub <u>Translation</u>			
	Number	Date	Country	Class	Class	YE	S NO	
	WO 96/10922	4/18/1996	WIPO	-	ļ			
	EP 1 239 022	9/11/2002	EPO	<u> </u>		47 .		
+	CN 1205839 CN 1175976	1/27/1999 3/11/1998	+	China China			Abstract Abstract	
	JP 08-214891 A	8/27/1996	Japan				Complete	
	31 00 21 1031 71	0/2//1990	Jupun		1	Comp		
	OTI	HER DOCUMEN	NTS	I				
	f the author (in CAPITAL LETTERS)							
ournal, serial, sy	mposium, catalog, etc.) date, page(s),							
	KOLETZKO & RODRIGUEZ-							
	in Early Infant Development," J		т віої. меор	nasia, VO	ı. 4, 1999,	pages 205	-274, Kiuwer	
		Academic/Plenum Publishers, New York, NY  CARLSON, "Docosahexaenoic Acid and Arachidonic Acid in Infant Development," Semin. Neonatol.,						
	•	Vol. 6, 2001, pp 437-449, Elsevier Science Ltd., Amsterdam, Holland						
	AUESTAD et al., "Visual, Cognitive, and Language Assessments at 39 Months: A Follow up Study of							
	Children Fed Formulas Contain		-	•				
	Pediatrics, Vol., 112, 2003, pp							
	WILLATTS et al., "Effect of Lo							
ļ	Solving at 10 Months of Age," England	Lancel, VOI. 332,	טא pp אס אפרו,	0-091, L	ancet, Publ	isning Gro	oup, London,	
	LUCAS et al., "Efficacy and Sa	fety of Long-Chai	n Polvunsati	urated Fa	tty Acid S	ınnlement	ation of	
	Infant-Formula Milk: A Randon							
	Group, London, England	2, 2	,	,, p	F0 17.	., <u>L</u> ancet	,	
	McGAHON et al., "The Ability	of Aged Rats to S	Sustain Long	g-Term Po	otentiation	is Restore	d When the	
	Age-Related Decrease in Memb	rane Arachidonic	Acid Conce	entration i				
	los 100= 016=11 1 01	ence Ltd. Amster	dam, Hollan	nd	_			
	81, 1997, pp. 9-16, Elsevier Sci	ence Bian, Financia						
aminer	81, 1997, pp. 9-16, Elsevier Sci			Date Con				